

<b>vdr_dump</b>	Dump data files in ASCII format
<u>DESCRIPTION</u>	vdr_dump is a command issued in a UNIX window that allows the output of vdr data to be written to a file or standard output.
<u>SYNTAX</u>	<b>vdr_dump [ options ] [ &lt;filename&gt; ]</b> where options are: -v            Show verbose header (default: just time_tag) -H {file}    Send header output to {file} -S {file}    Send samples output to {file} -x            Output 32 bit VME_DATA words (in hex) -b            Output 8 or 16 bit binary I,Q samples -r            Output raw I,Q samples (in hex) -s            Output signed decimal I,Q samples -d            Like -s, with DC bias adjustment (default) -n {n}       number of I,Q samples printed per line <filename>   The name of a file containing VSR data records (vdrs).
<u>EXAMPLES</u>	<b>vdr_dump -H headers.txt v2Ac1N1s053d14p0359n002tS.02-172-175406 &gt; /dev/stdout</b> Dump data samples to standard output, redirected, and put data headers in the file “headers.txt”.
<u>NOTES</u>	The input file was written using vdr_io.
<u>LIMITATIONS</u>	None.
<u>RESPONSES</u>	None
<u>REJECTIONS</u>	Self explanatory.